

KPC Behavior

LR, WL, OT

DAY 5th MONTH JAN YEAR 2009 OBSERVER KJ, IC BP Found: FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
1412	KJ and IC	found	WL, OT and LR	Families						
	at B116 feeding on FEX after abandoning TJ Tu and AJ at H/WB because of elephants.									
1445		WL ^{OT} LR	weav ^{OT} Lo		B 16	✓	FEX	RF	♂	
1500		WL ^{OT} LR	weav ^{OT} Lo		11	✓	FEX	RF	♂	
1515		WL ^{OT} LR	weav ^{OT} Lo		11	✓	FEX	RF	♂	
1516	LR	coming	down	from	FEX	WL	and	OT	also	
	followed.									
1522	LR	feeding	on	TRI	YL					
1526	WL	and	LR	made	genital	genital	rubbing			
	as they walk on.									
1530		WL ^{OT} LR	weav ^{OT} Lo		P 16				♂	
1531	chimps	climbed	into	FBR	at	P116	and			
	started feeding on RF making food grunts.									
1545		WL ^{OT} LR	weav ^{OT} Lo		P 16	✓	FBR	RF	RDC	
1600		WL ^{OT} LR	weav ^{OT} Lo		11	✓	FBR	RF))	
1607	LR	WL	crossed	over	to	cordia				
1613	3 RDC	monkeys	started	making	calls	moving	towards			
	chimps then they climbed down and started moving.									

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full

BEHAVIOR CODES (List all that you see - See reference sheet for required data):

- AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
- IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Pigs; PRED: Predation; PTG: Pant-grunt;
- RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events

KPC Behavior

DAY 5th MONTH JAN YEAR 2009 OBSERVER KJLC Found: C FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
1615		WL@ HR	we@ ho		R 14				RD	
1625	LR (L) went missing.									
1629	chimps climbed into FEX at A18 and started feeding.									
1630		WL@	we@		A 8	✓	FEX	RF	∅	
1633	chimps coming down from FEX.									
1641	chimps climbed into MDR and started feeding on ripe fruits.									
1645		WL@	we@		D 3	✓	MDR	RF	∅	
1700		WL@	we@		11	✓	MDR	RF	∅	
1704	OT @ coming down from MDR									
1705	OT feeding on BOS YL.									
1714	WL (W) coming out of the feeding tree (MDR) and she started also feeding on BOS YL.									
1715		WL@	we@		D 3	✓	BOS	YL	∅	
1718	OT climbed into CAF and started feeding									
1720	WL (W) climbed into FEX									
1730		WL@	we@		F 3	✓	FEX	YL	CAF	YL ∅
1742	WL crossed over from FEX to Diopsytus and started making a night nest, DRH 28cm									

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full 17m Height

BEHAVIOR CODES (List all that you see - See reference sheet for required data):

- AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
- IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Pigs; PRED: Predation; PTG: Pant-grunt;
- RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events

KPC Behavior

DAY 5th MONTH JAN YEAR 2009 OBSERVER KJ.LC Found: FT FFT N Other _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH CODE
	AMM	AFF (Include estrous)	JMM (Juveniles and Infants)	JFF						
1745		W1QT	Q1WC		F/3	✓	CAF	YL	Ø	
1752	QT started making a night nest in a Diospyrus of about 12 cm dbh at 18 meters high.									
1800		W1QT	Q1WC		F/3				MG1B LHT	
1815		W1QT	Q1WC		1				MG1B LHT	
1830		W1QT	Q1WC		1				LHT	
1840	QBs leaving the nests.									

AT 15-MINUTE INTERVALS: Party Composition, Location, Food, MNK ESTROUS: 1 = None, 2 = Partial, 3 = Full
 BEHAVIOR CODES (List all that you see - See reference sheet for required data):
 AP: Adult Play; CP: Copulation; CY: Carry; DR: Drink; FBK: Food bark; HCG: Hand-clasp groom; HNY: Honey;
 IGI: Intergroup interaction; LF: Leaf use; MAT: Attacked by monkeys; PIG: Figs; PRED: Predation; PTG: Pant-grunt;
 RN: Rain; RD: Rain display; STK: Stick use; TLU: Tool use; UNF: Unusual food; Q: Other unusual events